

IN THE CLAIMS

1. (Original) A first connector connected to a conductor line, wherein on a housing of said connector are formed a first front projection and a side projection in directions facing outward from the housing, the first front projection being formed on a front surface of the housing, and the side projection being formed on a side surface of the housing; said first front projection functioning for positioning at the time of fitting and retaining the fit, and the side projection functioning as a latch for retaining the fit.
2. (Original) A first connector connected to a conductor line, wherein on a housing of said connector are formed a first front projection in a direction facing outward from the housing and a first receiving portion, said first front projection functioning for positioning at the time of fitting and retaining the fit, and said first receiving portion engaging with a latch for retaining the fit.
3. (Original) A connector in accordance with claim 1, having two each of the first front projection and the side projection.
4. (Original) A connector in accordance with claim 2, having two each of the first front projection and the first receiving portion.
5. (Currently Amended) A connector in accordance with claim 1 ~~or 3~~, wherein said first side projection of said housing has an aperture portion for insertion of a fixing member to fix the first connector to the second connector.
6. (Currently Amended) A connector in accordance with ~~any one of~~ claims 1-5, wherein a tip of a shield plate positioned on a ground bar has a second front projection, and said second front projection engages with a corresponding portion to prevent the connector from curving upward.
7. (Original) A second connector fixed to a substrate, wherein on said

connector are formed a first front receiving portion and a side receiving portion for receiving projections formed in a housing of a first connector, the first front receiving portion being formed on a side to which a conductor line of the first connector is not connected, and the side receiving portion being formed to right and left of a direction perpendicular to the direction of the conductor line of said first connector.

8. (Original) A second connector fixed to a substrate, wherein on said connector are formed a first front receiving portion for receiving a projection formed in a housing of a first connector, and a bottom projection for engaging with the first connector, the first front receiving portion being formed on a side to which a conductor line of the first connector is not connected, and the bottom projection is formed on the insertion side of the first connector.

9. (Original) A connector in accordance with claim 7, having two each of the first front receiving portion and the side receiving portion.

10. (Original) A connector in accordance with claim 8, having two each of the first front receiving portion and the bottom projection.

11. (Currently Amended) A connector in accordance with claim 7 ~~or 9~~, wherein the side receiving portion has a recess portion, and a portion received in said recess portion is detained.

12. (Currently Amended) A connector in accordance with ~~any one of~~ claims 7, ~~9 and 11~~, wherein the side receiving portion has a separately or integrally formed detaining portion for engaging a fixing member for fixing the first connector.

13. (Currently Amended) A connector in accordance with ~~any one of~~ claims 1-6, which is connected to a substrate by attaching the first connector to which a conductor line is connected to a second connector, wherein the first connector to which the conductor lines are connected can be fit roughly perpendicularly with respect to the corresponding second connector and a substrate.

14. (Currently Amended) A connector in accordance with ~~any one of~~ claims 7-12, which is connected to a substrate by attaching a first connector to which a conductor line is connected to the second connector, wherein the second connector fixed to a substrate receives the corresponding first connector in a direction roughly perpendicular with respect to the substrate.

15. (Currently Amended) A fixing member having a longitudinal shaft for retaining a fit between a first connector and a second connector, wherein said fixing member has a neck portion in a portion in the longitudinal direction, said longitudinal shaft passes through the aperture portion in accordance with claim 5, and said neck portion is detained by the detaining portion in ~~accordance with claim 12~~ a connector wherein the side receiving portion has a separately or integrally formed detaining portion for engaging a fixing member for fixing the first connector.